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NOTICE OF REFERENCES CITED

APPLICANT(S) :

U.S. PATENT DOCUMENTS

*	DOCUMENT NUMBER	DATE	NAME(S)	CLASS	SUBCLASS	FILING DATE
	4988624	1/1991	Kakutani et al.	435	320.1	7/1986
	5168062	1/1992	Stinski	435	240.2	1/1985
	5156949	10/1992	Luciw et al.	435	5	10/1984

FOREIGN PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	PERTINENT DRW SPEC

* OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

	van Zonneveld A J; Veerman H; Pannekoek H, "Autonomous functions of structural domains on human tissue-type plasminogen activator," Proc Natl Acad Sci U S A, (1986 Jul) 83 (13) 4670-4.
	Stinski M F; Thomsen D R; Stenberg R M; Goldstein L C, "Organization and expression of the immediate early genes of human cytomegalovirus," J Virol, (1983 Apr) 46 (1) 1-14.
	Stenberg R M; Thomsen D R; Stinski M F, "Structural analysis of the major immediate early gene of human cytomegalovirus," J Virol, (1984 Jan) 49 (1) 190-9.
	Thomsen D R; Stenberg R M; Goins W F; Stinski M F, "Promoter-regulatory region of the major immediate early gene of human cytomegalovirus," Proc Natl Acad Sci U S A, (1984 Feb) 81 (3) 659-63.
	Foecking M K; Hofstetter H, "Powerful and versatile enhancer-promoter unit for mammalian expression vectors," Gene, (1986) 45 (1) 101-5.
	Gorman C M; Moffat L F; Howard B H, "Recombinant genomes which express chloramphenicol acetyltransferase in mammalian cells," Mol Cell Biol, (1982 Sep) 2 (9) 1044-51.
	Boshart M; Weber F; Jahn G; Dorsch-Hasler K; Fleckenstein B; Schaffner W, "A very strong enhancer is located upstream of an immediate early gene of human cytomegalovirus," Cell, (1985 Jun) 41 (2) 521-30.

EXAMINER

MJ Woodward

DATE

6/3/95

* A COPY OF THIS REFERENCE IS NOT BEING FURNISHED WITH
THIS OFFICE ACTION. (SEE MPEP SECTION 707.05(a).)